ABSTRACT OF THE DISCLOSURE

A system for fastening an electrical cable to a wall stud or structural member. The system includes a rectilinear frame with first and second ends and a predetermined length. A leg is communicatively connected to the frame at the first end, the leg being for coupling contact with the wall stud, the leg having an aperture disposed at a predetermined location thereon. The system further includes a fastener such as a nail and a screw, the fastener being adapted for driving into the wall stud through the leg aperture. A lock member is connected to the frame at a predetermined location, the lock member having a mating notch. A flexible arm is connected to the frame at the second end, the arm having a curvilinear configuration defining a substantially cylindrical passage with open ends adapted to receive the electrical cable in use, the arm having a free end with a mating notch which is releasibly couplable to the mating notch of the lock member.

The following attorney's file path identification forms no part of the disclosure or claims of this application: \\server01\shared\clients\geater\usapp.doc